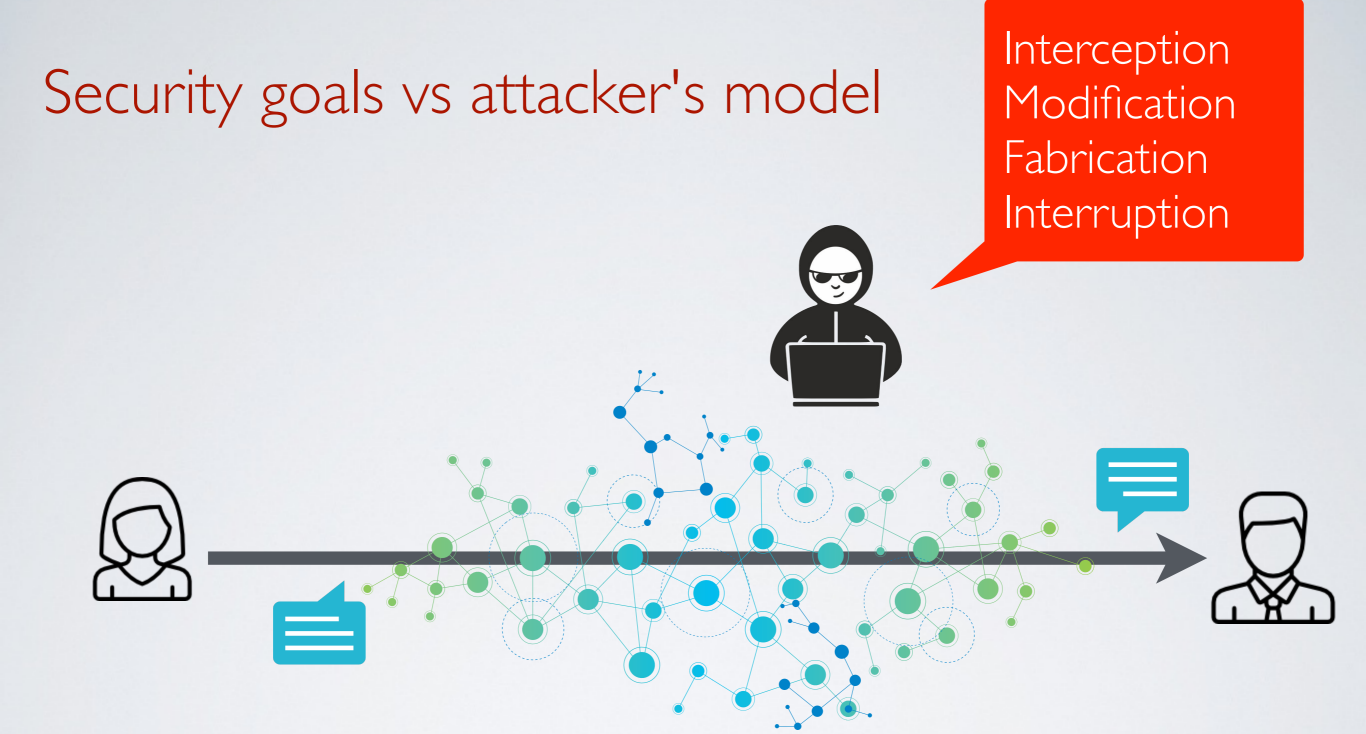
## Symmetric Cryptography Protocols

Thierry Sans

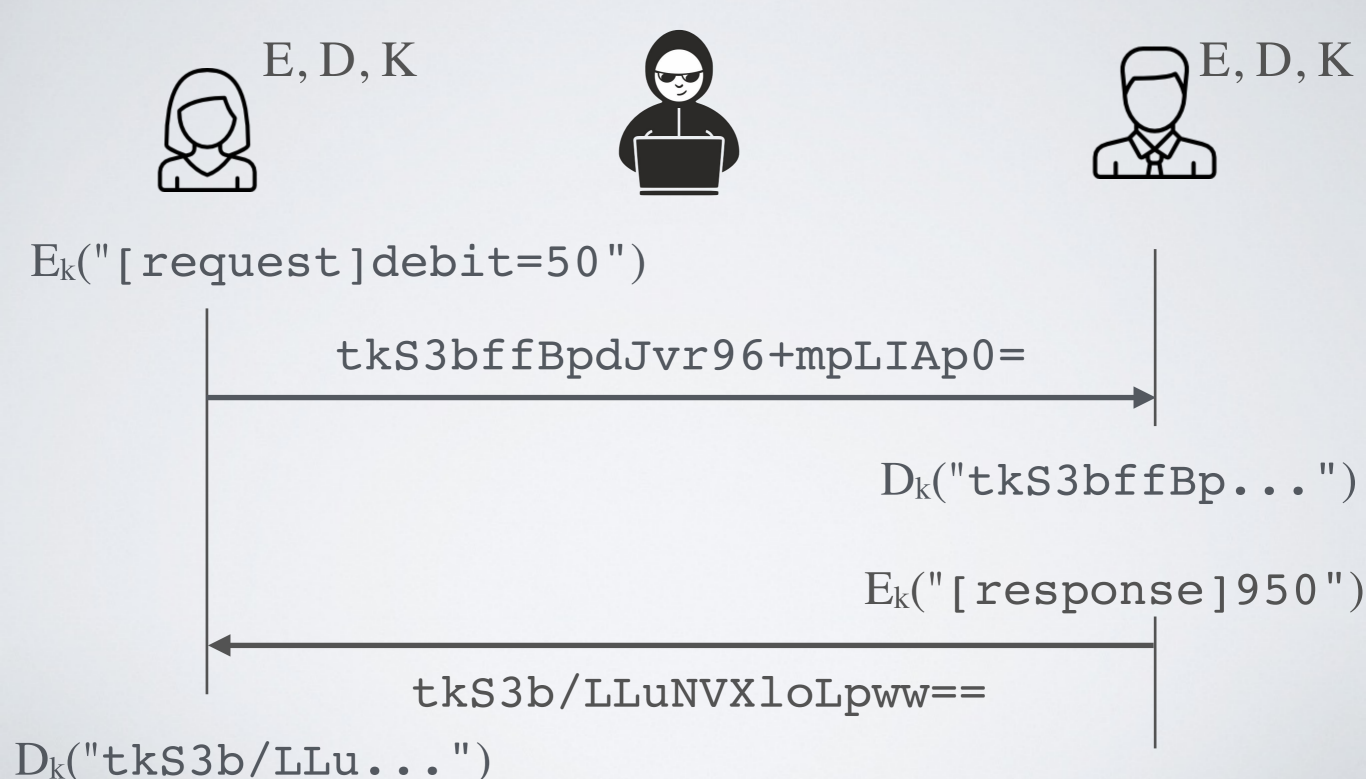


Let us consider confidentiality, integrity and availability

### Example



### Ensuring confidentiality with encryption



### Ensuring integrity with an HMAC



### Security mechanisms

	Encryption	MAC	Authenticated Encryption
Confidentiality			
Integrity			

### Authenticated Encryption (2013)

Alice an Bob share a key K



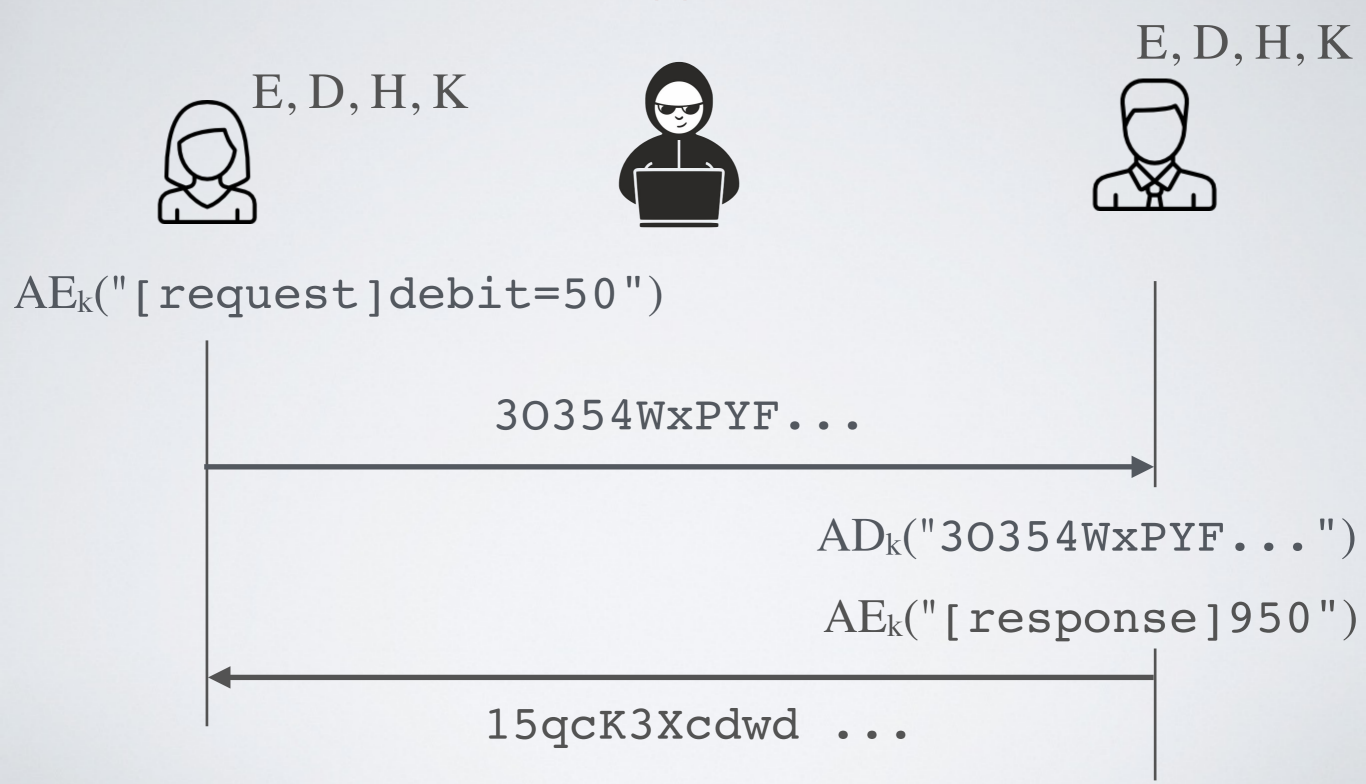




Encrypt-and-MAC (E&M)	$AE_k(m) = E_K(m) \parallel H_K(m)$	e.g SSH
MAC-then-Encrypt (MtE)	$AE_k(m) = E_K(m \parallel H_K(m))$	e.g SSL
Encrypt-then-MAC (EtM)	$AE_k(m) = E_K(m) \parallel H_K(E_K(m))$	e.g IPsec

# Ensuring confidentiality and integrity with Authenticated Encryption

 $AD_k("15qcK3Xcdwd...")$ 



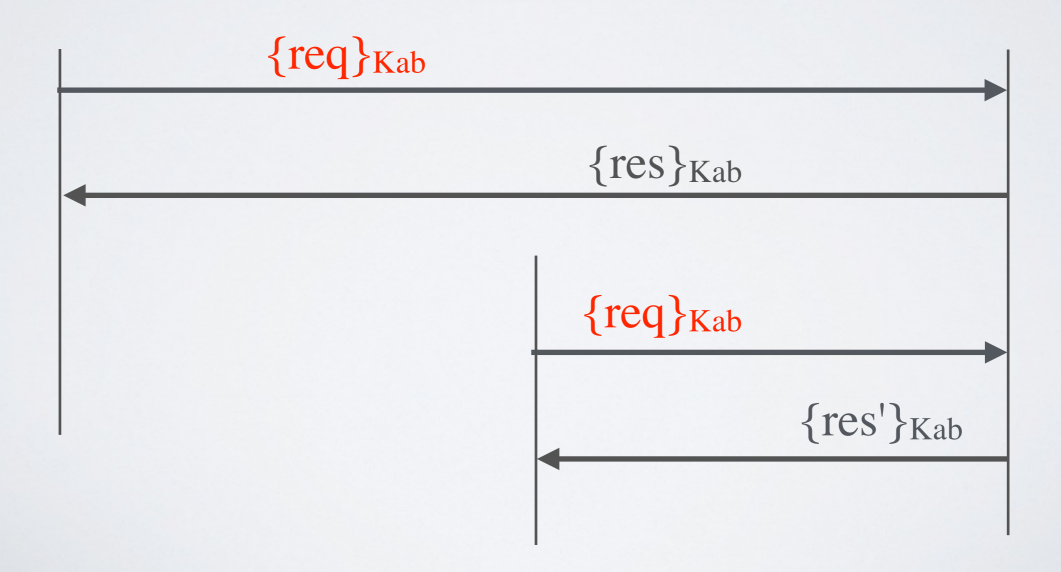
Replay attacks

## Replay attack







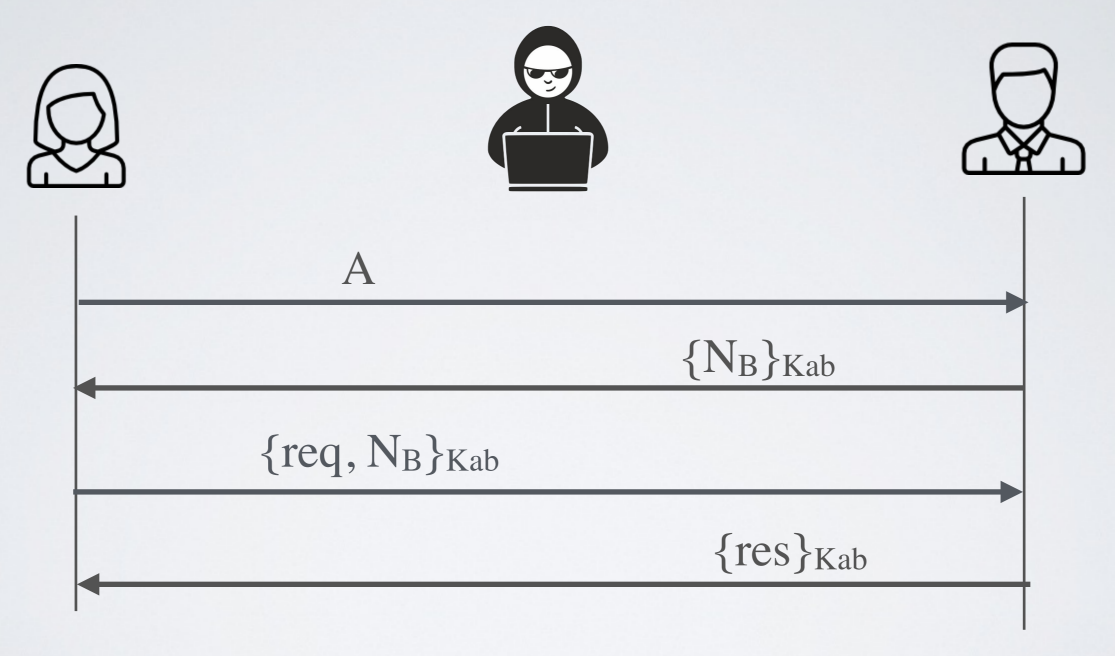


### Counter replay attacks

#### Several solutions:

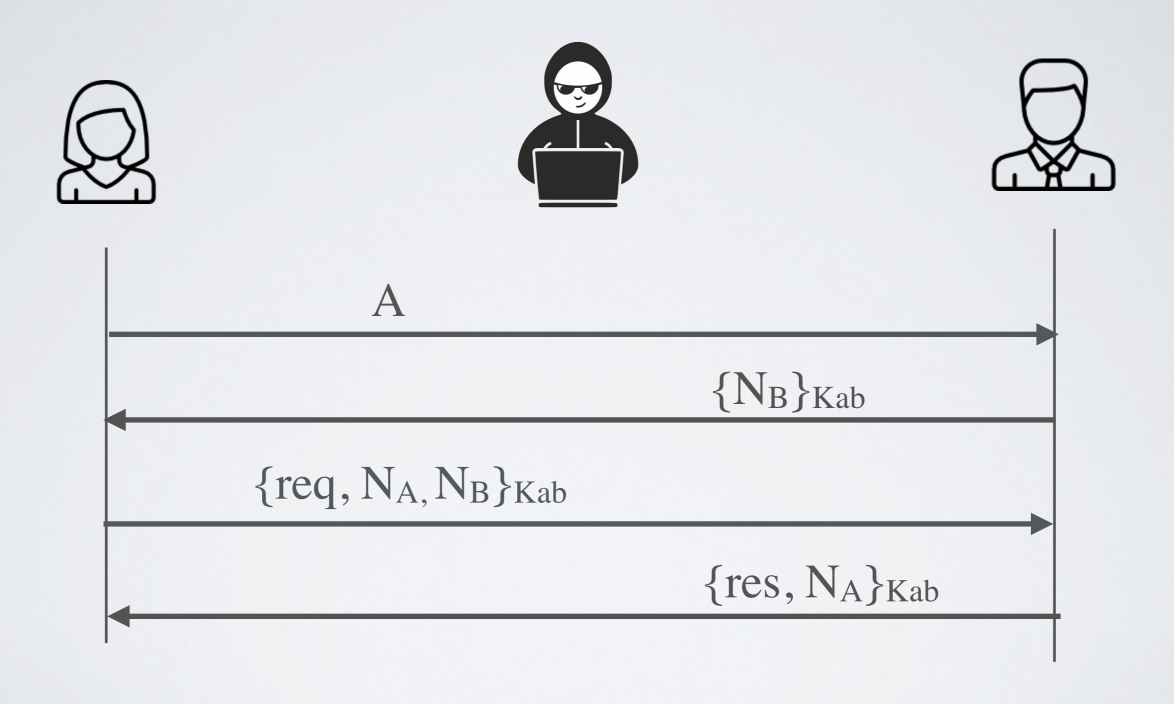
- use a nonce (random number)
- use sequence numbers
- use timestamps
- have fresh key for every transaction (key distribution problem)

# Defeat replay attack with a nonce (not fully secured)



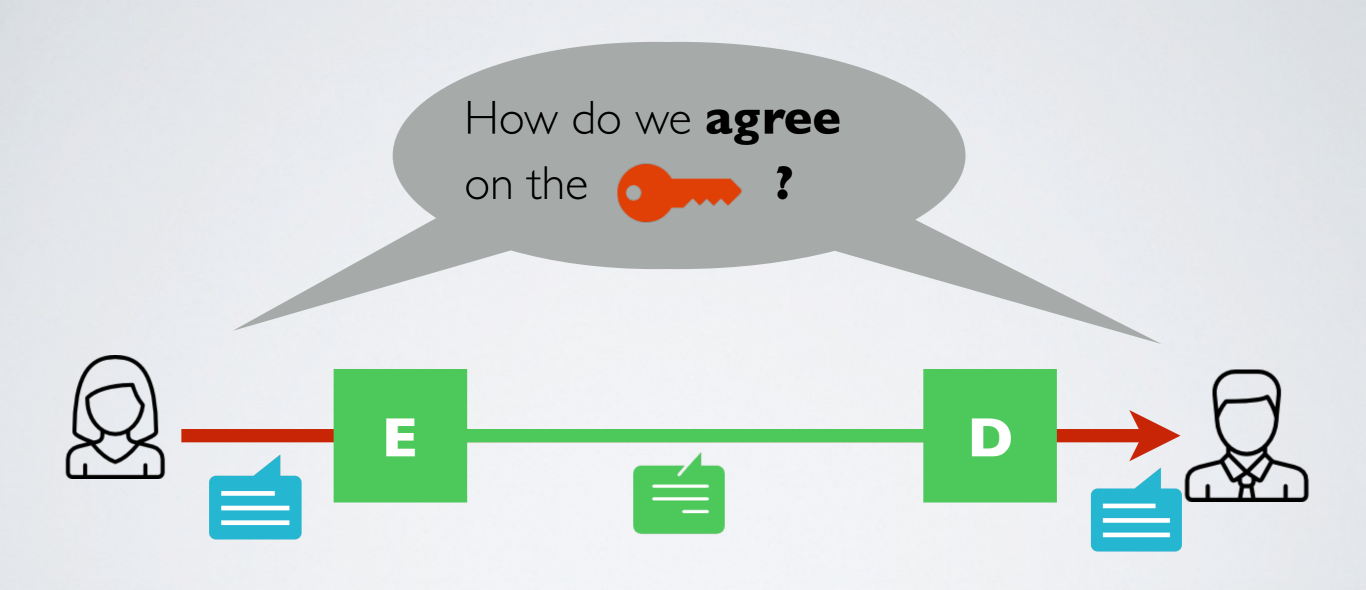
Replay attack on the response!

### Defeat replay attack with a double nonce

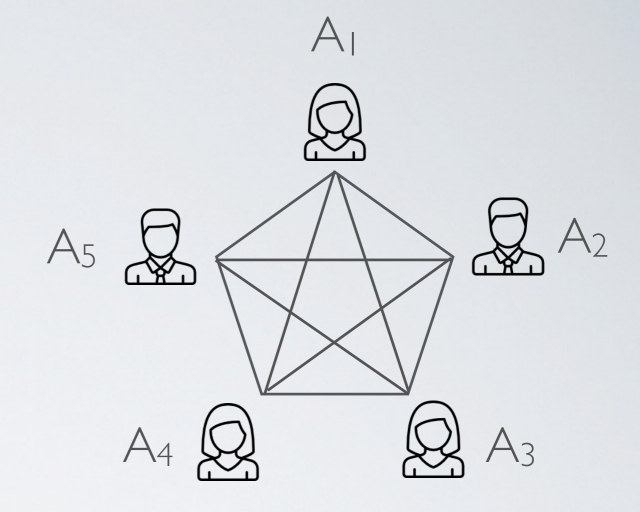


## The challenge of key exchange

### The big challenge with symmetric cryptosystems?



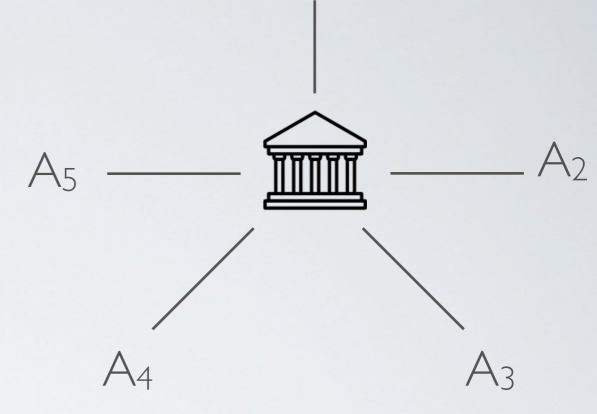
### Naive Key Management



 $A_1, A_2 \dots A_5$  want to talk

- $\rightarrow$  Each pair needs a key: n(n-1)/2 keys
- Keys must be exchanged physically using a secure channel

### (Better) centralized solution



A<sub>1</sub>, A<sub>2</sub> ... A<sub>5</sub> can talk to the KDC (Key Distribution Center)

- → When A<sub>i</sub> and A<sub>j</sub> want to talk, the KDC can generate a new key and distribute it to them
- We still have n keys to distribute somehow using a secure channel
- The KDC must be trusted
- The KDC is a single point of failure
- → The is how Kerberos works

### The Needham-Shroeder Symmetric Key Protocol

### **Assumptions**

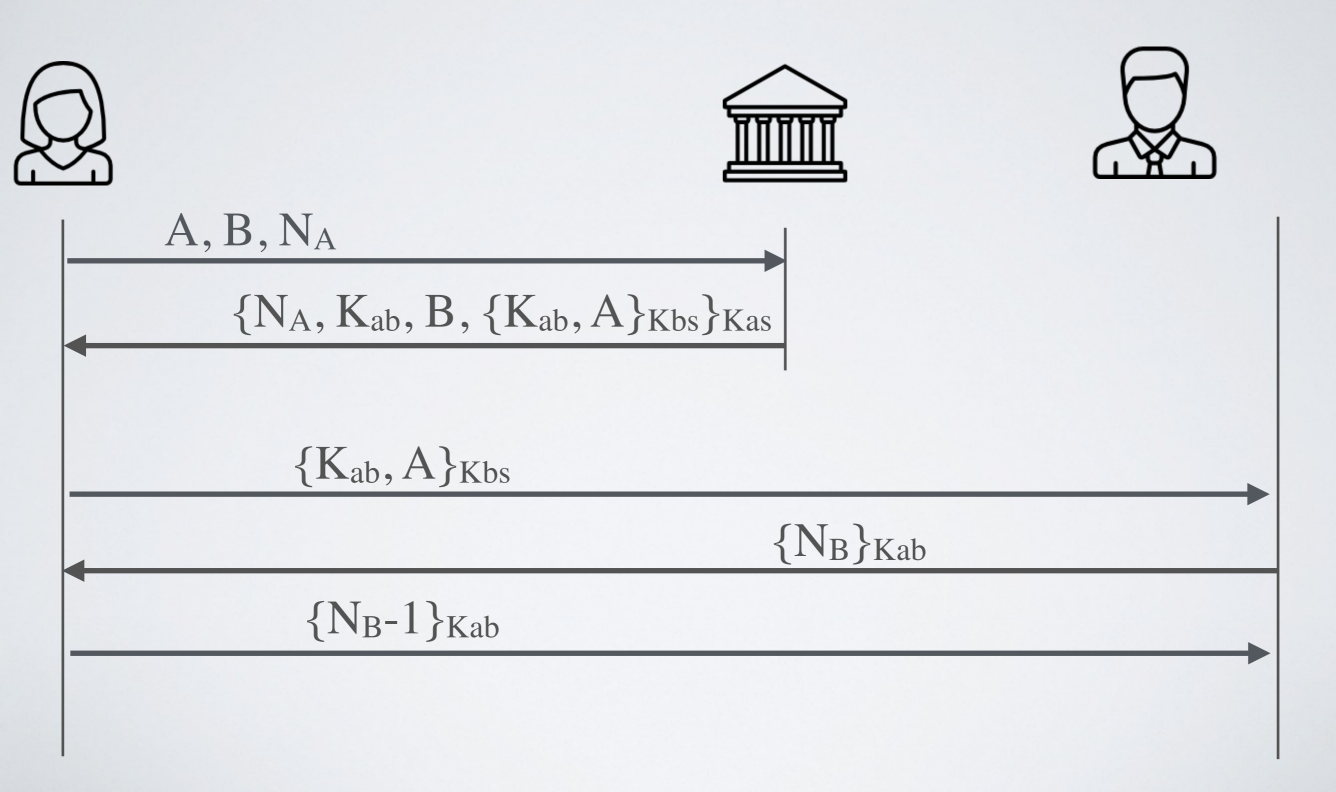
- 4 principals : Alice, Bob, Mallory, Key Distribution Server
- S shares a key with A, B and M respectively Kas, Kbs, Kms
- A, B, M and S talk to each other using the same protocol

#### Goals

When two parties want to engage in the communication, they want to

- I. make sure that they talk to the right person (authentication)
- 2. establish a session key

# The vulnerable Needham-Shroeder Symmetric Key Protocol (1978)



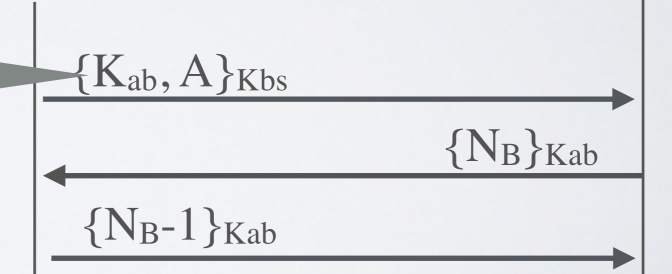
### Breaking the Needham-Shroeder Symmetric Key Protocol (1981)







Assuming  $K_{ab}$  has been compromised somehow, it can be reused



### Fixing the Needham-Shroeder Symmetric Key Protocol (1987)

